

**AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings of claims in the application:

**LISTING OF CLAIMS:**

1. **(Amended).** A reprographic system comprising:
  - (a) a digital multi-function reprographic machine for reproducing copies of original images; and
  - (b) a programmed personal computer (PC) subsystem connected to said multi-function reprographic machine for processing and controlling original images to be reproduced by said multi-function reprographic machine, said PC subsystem including a work station monitor having a user screen and a drop-down reduction/enlargement (R/E) window including a drop-down arrow, a value display area, selectable major R/E values, and increasing-value and decreasing-value fine tuning means, different from said drop-down arrow, for efficiently and quickly varying a selected selectable major R/E value for controlling an original image processed by said PC subsystem and being reproduced by said multi-function reprographic machine.
2. **(Original).** The reprographic system of claim 1, wherein said digital multi-function reprographic machine is a multi-function machine.
3. **(Original).** The reprographic system of claim 1, wherein said drop-down R/E window is included within a job printing dialog box.
4. **(Original).** The reprographic system of claim 1, wherein said drop-down R/E window is located within a tool bar of said user screen of said PC work station.

5. **(Original).** The reprographic system of **claim 1**, wherein said selectable major R/E values include 250%, 200%, 150%, 100%, 80%, 60%, and 50%.

6. **(Original).** The reprographic system of **claim 1**, wherein said increasing-value and decreasing-value fine tuning means and said drop-down arrow are located on opposite[[s]] ends of said value display area of said drop-down reduction/enlargement (R/E) window.

7. **(Original).** The reprographic system of **claim 1**, wherein said increasing-value and decreasing-value fine tuning means comprises a spin dial having directional pointers.

8. **(Amended).** The reprographic system of **claim [[8]]Z**, wherein said directional pointers are arrows.

9. **(Original).** The reprographic system of **claim [[1]]Z**, wherein a programming click of each of said directional pointers varies by one percent a selected major R/E value within said display area of said reduction/enlargement (R/E) drop-down window.

10. **(New).** A programmed personal computer (PC) subsystem connectable to a multi-function reprographic machine for processing and controlling original images to be reproduced by the multi-function reprographic machine, the PC subsystem including:

- (a) a work station monitor having a user screen;
- (b) a drop-down reduction/enlargement (R/E) window displayable on said user screen;
- (c) a drop-down arrow within said R/E window;
- (d) a value display area within said R/E window;
- (e) a list of selectable major R/E values within said R/E window; and

(f) increasing-value and decreasing-value fine tuning means within said R/E window, said increasing-value and decreasing-value fine tuning means being separate and different from said drop-down arrow, thereby enabling a user to efficiently and quickly vary a selected selectable major R/E value for controlling an original image processed by said PC subsystem and being reproduced by the multi-function reprographic machine.

11. **(New).** The PC system of claim 10, wherein said user screen includes a printer dialog box containing said drop-down R/E window.

12. **(New).** The PC system of claim 10, wherein said digital multi-function PC machine is a multi-function machine.

13. **(New).** The PC system of claim 10, wherein said drop-down R/E window is included within a job printing dialog box.

14. **(New).** The PC system of claim 10, wherein said drop-down R/E window is located within a tool bar of said user screen of said PC work station.

15. (New). The PC system of **claim 10**, wherein said selectable major R/E values include 250%, 200%, 150%, 100%, 80%, 60%, and 50%.

16. (New). The PC system of **claim 10**, wherein said increasing-value and decreasing-value fine tuning means and said drop-down arrow are located on opposite[[s]] ends of said value display area of said drop-down reduction/enlargement (R/E) window.

17. (New). The PC system of **claim 10**, wherein said increasing-value and decreasing-value fine tuning means comprises a spin dial having directional pointers.

18. (New). The PC system of **claim 7**, wherein said directional pointers are arrows.

19. (New). The PC system of **claim 17**, wherein a programming click of each of said directional pointers varies by one percent a selected major R/E value within said display area of said reduction/enlargement (R/E) drop-down window.

20. (New). The PC system of **claim 17**, including an arrow pointer for pointing and clicking on said increasing-value and decreasing-value fine tuning means.